

*205*  
5  
  
What is claimed is:

1. A computerized system for providing subscriber control of network parameters comprising:
  - a service processing switch having a plurality of network resources;
  - 5 a service provider management server communicably coupled to the service processing switch and operable to configure the plurality of network resources, said configuration including an allocation of a subset of the network resources to a subscribing enterprise;
  - a subscriber management server communicably coupled to the service provider
- 10 management system and operable to further configure the subset of the network resources; and
  - a subscriber management client communicably coupled to the subscriber management server, said client operable to issue configuration requests to the subscriber management server.
- 15 2. A computerized method for configuring network resources, the method comprising:
  - allocating by a service provider a subset of network resources to a subscribing enterprise;
  - receiving by a subscriber management system a configuration request related to the
- 20 subset of network resources from a user within the subscribing enterprise;
  - forwarding the request to a service provider management server; and
  - processing the request by the service provider management system.